waste management method that is available to me and	that I can afford. 🧳 🧗	- I
Printed/Typed Name	Signature	Month Day Mear
17. Transporter 1 Acknowledgement of Receipt of Material	7 7	
Printed/Typed Name Sept M. Colt	Signature Sosyel III Con from	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
10 D		

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this mapifest except as noted in Item 19. Printed/Typed Name

DO NOT WRITE BELOW THIS LINE.

9

CASE

 \mathbf{Z}

UNIFORM HAZARDOUS	Generator's US EPA ID No.	Manifest	Document	1-94	2. Page 1	Information in the sho is not required by Fe
WASTE MANIFEST		 7 3		7 2	of	is not required by re
3. Generator's Name and Mailing Address	arm: Joe e deer 71	606-14		A. State /	Manifest Document	Number
GORGANON, CA. 9050	2		ī		anora, e	89 01-24-94
4. Generator's Phone (31) 533-5 5. Transporter 1 Company Name	686 6. US EPA ID Num	har			<u>H Q 3 6 (</u> ransporter's ID	0 0 5 6 9 8
3. Hunsporier i Company Name	U. USERAD NOI	idei idazakan			orter's Phone	<u>*7*00*</u> 800-665*
7. Transporter 2 Company Name	8. US EPA ID Num	hber			ransporter's ID	
	lititi	1 1 1 1 1	ı ı F	. Transp	orter's Phone	
9. Designated Facility Name and Site Address			·	3. State I	acility's ID	Liver Silver
2120 SOUTH YALK ST	•		ī	t. Facility		
SAMPA AMA, CA. 927	<u> </u>	<u> </u>	12. Conta	iners	13. Total	14. Unit
11. US DOT Description (including Proper Shi		er) ———	No.	Туре	Quantity	Wt/Vol 1. Waste State
a. WASTE CIMBUSTIBLE) (PETROLEIJA NAPHIM	A)NA1993 PHILI (DOC1)			2743.8		G EPA/Oth
(ERGAZT) b. R. N. 1145 T. F. Francisco	The same of the sa		<u>0</u> /		<u>aala419</u>	State
Petroloum Napth	STible Liguid HOISI 4 NA1943 PGITTO	007)				EPA/Oth
C.			01/	4/77	00101117	State
u.						EPA/Oth
d.				1.		State
.						EPA/Oth
J. Additional Descriptions for Materials Listed	Above			Handli	g Codes for Wast	
(A) 0013,0039				. 14,		b. ,4/0
. ۴ تدم <i>ب</i> روند (عل)						d. /
15. Special Handling Instructions and Addition	nal Information	7	of the Park			
		1 *****************				
EXERCISECY SEEDS 1-		one of Section Statement (1)	: 50	4	B 501	
			M sale has	\$45000000000000000000000000000000000000	Section 1981	
EXERGENCY RESPA 1- 16. GENERATOR'S CERTIFICATION: I herel	by declare that the contents of the consignr	nent are fully and a	ccurately	described	above by proper s	hipping name and are
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in	all respects in proper condition for transpo	ort by highway acco	rding to a	pplicable	federal, state and	international laws.
16. GENERATOR'S CERTIFICATION: I herel packed, marked, and labeled, and are in If I am a large quantity generator, I cereconomically practicable and that I have	all respects in proper condition for transporting that I have a program in place to reselected the practicable method of treatm	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	international laws. degree I have detern minimizes the present
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in If I am a large quantity generator, I ce economically practicable and that I have threat to human health and the environm waste management method that is available.	all respects in proper condition for transportify that I have a program in place to reselected the practicable method of treatment; OR, if I am a small quantity general ble to me and that I can afford.	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	international laws. degree I have detern minimizes the present te generation and sel
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in If I am a large quantity generator, I cereconomically practicable and that I have threat to human health and the environm	all respects in proper condition for transportify that I have a program in place to re- selected the practicable method of treatment; OR, if I am a small quantity general	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	international laws. degree I have detern minimizes the present
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in If I am a large quantity generator, I ce economically practicable and that I have threat to human health and the environm waste management method that is availal Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei	all respects in proper condition for transportify that I have a program in place to reselected the practicable method of treatment; OR, if I am a small quantity general ble to me and that I can afford. Signature	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	degree I have determinimizes the present the generation and sel
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in If I am a large quantity generator, I cereconomically practicable and that I have threat to human health and the environm waste management method that is availal Printed/Typed Name 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name	all respects in proper condition for transportify that I have a program in place to reselected the practicable method of treatment; OR, if I am a small quantity general ble to me and that I can afford. Signature Pt of Materials Signature	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	international laws. degree I have detern minimizes the present te generation and sel
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in If I am a large quantity generator, I ce economically practicable and that I have threat to human health and the environm waste management method that is availal Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei	all respects in proper condition for transportify that I have a program in place to reselected the practicable method of treatment; OR, if I am a small quantity general ble to me and that I can afford. Signature Pt of Materials Signature	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	degree I have determinimizes the present the generation and sel
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in If I am a large quantity generator, I cereconomically practicable and that I have threat to human health and the environm waste management method that is available Printed/Typed Name 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name 18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	all respects in proper condition for transportify that I have a program in place to reselected the practicable method of treatment; OR, if I am a small quantity general ble to me and that I can afford. Signature pt of Materials Signature	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	degree I have detern minimizes the present te generation and selection a
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in If I am a large quantity generator, I ce economically practicable and that I have threat to human health and the environm waste management method that is availal Printed/Typed Name 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name 18. Transporter 2 Acknowledgement of Receip	all respects in proper condition for transportify that I have a program in place to reselected the practicable method of treatment; OR, if I am a small quantity general ble to me and that I can afford. Signature pt of Materials Signature	ort by highway acco educe the volume a nent, storage, or dis	rding to a nd toxicity posal curi	pplicable of waste	federal, state and e generated to the ilable to me which	degree I have detern minimizes the present te generation and selection a

DO NOT WRITE BELOW THIS LINE.

Safetiv-kleen

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

O: <u>SAFETY-KLEEN CORP.</u> (DESIGNATED FACILITY)

FPA ID NO.	CHT000613976	
	(DESIGNATED FACILITY)	

ADDRESS: 2/20	5)	ate	SANTA	ANA CA	92704

WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water INCIN (40 CFR 268.42) (non-waste water) Not Established
(105)	D018, D039.	Tetrachloroethylene	Not Established
☐ Waste Petroleum Naphtha (140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus: Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established Not Established
☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
☐ Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water Not Established
(Dry Cleaning) Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition * These treatment star	on is based on knowledge of the waste (via Material Safety Data Sheets for the chemic adards do not preclude reclamation prior to final disposition.	al(s) used, and the proc	ess which created the waste).	
Generator Company:_	Douglas AircIAFT	EPA ID NO.	10065/005	<u></u>

Generator's Signature	X X Shann	Date:	-21.94	
	L. V. G. Shannon Serior	thank	thangeel	H. 1771

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.